

Application/Control	٧o.
---------------------	-----

09/556,349 Examiner

Anthony Mackowey

Applicant(s)/Patent under Reexamination

GONG ET AL.
Art Unit

2623

					IS	SUE C	LASSIF	ICAT	ION		
		ORIGII	NAL						CROSS REFERE	NCE(S)	
CLASS SUBCLASS 225 INTERNATIONAL CLASSIFICATION					CLASS			SUBCLAS	SS PER BLOCK)		
					382	168 700	236	305			
					348		703				
G 0	6	ĸ	9/0	00	707	3					
3 0		к	9/6	34							
• o	6	F	7/0	າດ							
1 0	4	N	9/6								
			Y/ \	/. T							
	(/155)	stant t	xamine	r) (Da	te)		1. <i>UL</i>	[H	/ } 	O.G. Print Claim(s)	O.G.
(l				r) (Da miner)		// (Pri	nary Examine	D	 	*** ***********	
	egal Ins	strume	nts Exa	miner)		ξ	//	dicant	(Dafé)	*** ***********	Print Fig
	egal Ins	strume	nts Exa	miner)	(Date)	ξ	//	olicant	Original CPA	Print Claim(s)	Print Fig
	egal Ins Claims I	strume	nts Exa	miner)	(Date)	as preser	nted by app	plicant	(Café)	Print Claim(s)	Print Fig 1 2 2 R.1.4
Final	Claims Ruigi O 1 2	strume	mbere	d in the	(Date)	r as preser leuibir O 61 62	red by appropriate in the second seco	olicant	□ CPA □ CPA □ CP	Print Claim(s) 1 T.D. Eu. i.b. O 151 152	Print Fig
Final	Claims Periodic Control Contro	strume	mbere	d in the	(Date)	r as preser recibir O 61 62 63	20 91 21 92 22 93	plicant	□ CPA □ CPA □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Print Claim(s) 1 T.D. IEU LED 151 152 153	Print Fig
Final	Claims Ruigi O 1 2	strume	mbere	d in the	(Date)	r as preser leuibir O 61 62	red by appropriate in the second seco	olicant	□ CPA □ CPA □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Print Claim(s) 1 T.D. Fau. Fau. But	R.1.4 R.1.4
Final	Claims ReuibirO 1 2 3 4	strume	mbere	d in the	(Date)	r as preser reuibir O 61 62 63 64	20 91 21 92 22 93 94	plicant	□ CPA □ CPA □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Print Claim(s) 1 T.D. IEU LED 151 152 153	Print Fig

					4			4									
	8			_38			68			98		128	A	158			188
3	9	i	18	39			69			99		129		159			189
	10			40			70		24	100		130		160			190
	11		_	41			71		25	101		131		161			191
1	12			42			72		26	102		132		162			192
	13			43		4	73		27	103		133		163	-		193
	14			44		5	74		28	104		134	5 111	164		1111	194
	15			45		6	75		29	105		135		165			195
	16			46		7	76		30	106		136		166			196
	17			47			77			107		137		167		***	197
	18	- [48			78]		108		138		168			198
	19			49		8	79	1		109		139		169			199
	20			50			80	1		110		140		170	.		200
	21	[51			81]		111		141		171			201
	22			52			82			112		142		172			202
	23			53]	9	83]		113		143		173			203
	24			54		10	84			114		144		174			204
	25			55		11	85			115		145		175			205
	26			56		12	86			116		146		176			206
	27			57)	13	87			117		147		177			207
	28			58		14	88			118		148		178			208
	29			59		15	89			119		149		179			209
	30			60		19	90			120		150		180			210
II S D	stent an	d Trad	000011	06										 			4000